

**26689 to 26757—Continued.****26740 to 26746—Continued.**

**26745.** "Bud wood obtained by Mr. P. J. Wester, from the Rev. L. S. Rader, Miami, Fla., September 18, 1908. The fruit from this tree is the largest of this species that has come to my attention; of good quality."

**26746.** "Seed received at the Subtropical Garden, Miami, Fla., September 22, 1908, from Mr. Henry F. Schultz, Ancon, Canal Zone, Panama."

**26747 and 26748. ANONA RETICULATA L. Custard-apple.**

**26747.** "Bud wood obtained by Mr. P. J. Wester from Mr. Cephas Pinder, Upper Metacumbie Key, Fla., April, 1906."

**26748.** "Bud wood obtained by Mr. P. J. Wester from Mr. Cephas Pinder, Upper Metacumbie Key, Fla., April, 1906. The bud wood of this and the preceding number was taken from what Mr. Pinder considered his best custard-apple tree."

**26749. ANONA SENEGALENSIS Pers.**

"Seed received from Reasoner Bros., Oneco, Fla., September 18, 1908."

**26750. ANONA sp. (?)**

"Bud wood received from Mr. E. N. Reasoner, Oneco, Fla., April, 1908."

**26751. ANONA sp. (?)**

"Bud wood received from Mr. E. N. Reasoner, Oneco, Fla., April, 1908. The seed from which Mr. Reasoner's trees grew was sent to him many years ago by Mr. C. J. Harvey, Sanborn, Mexico, who wrote Mr. Reasoner that the fruit was very delicious."

**26752. ANONA sp.**

"Three plants received from Mr. O. F. Cook, February 12, 1909, who obtained the seed in Mexico."

**26753. ANONA sp.**

"*Soucoya*. Seed received from Dr. F. Franceschi, Santa Barbara, Cal., March 17, 1909."

**26754. ANONA SQUAMOSA L.**

"A tree that is very prolific, fruit of good quality."

**26755. PSIDIUM GUAJAYA L.****Guava.**

Seed received from Dr. H. J. Webber, December 12, 1906. A few of the plants raised from this seed have fruited and proved to be very superior to the common sorts."

**26756. PSIDIUM FRIEDRICHSTHALIANUM (Berg) Niedenzu.**

Plants received from Mr. E. N. Reasoner, Oneco, Fla., December 4, 1908.

"From Costa Rica. Extremely acid fruit, similar to *P. araca*; of value in cookery." (*Reasoner*.)

*Distribution*.—Reported only from Guatemala, South America.

**26757. PSIDIUM ARAÇA Raddi.**

Plants received from Mr. E. N. Reasoner, Oneco, Fla., December 4, 1908.

"Native of Brazil. Fruit extremely acid, of medium size, not very seedy." (*Reasoner*.)

*Distribution*.—Spontaneous and cultivated in the Caribbean islands and the northern part of South America, occurring in Guatemala, Peru, English and Dutch Guiana, and in the provinces of Solimoes, Ciara, Bahia, Minas Geraes, and Rio de Janeiro, Brazil.